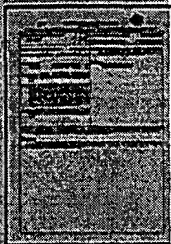


## Intellectual Property Network for Business

IPN Home | Search | Order | Shopping Cart | Login | Help



# WO9925357A1: USE OF 9-DEOXY-2', 9-.agr.-METHANO-3- OXA-4,5,6- TRINOR-3, 7-(1',3'-INTERPHENYLENE)-13,14-DIHYDRO- PROSTAGLANDIN F1 TO TREAT PERIPHERAL VASCULAR DISEASE

[View Images \(18 pages\)](#) | [View Cart](#)
[Premium Data 1: PDF \(~1710 KB\)](#) | [TIFF \(~1350 KB\)](#) | [Fax](#) | [More choices...](#)

## Inventor(s)

**CROW, James, W.** , 415 West Cameron Avenue, Chapel Hill, NC 27516, United States of America  
**BLACKBURN, Shelmer, D., Jr.** , 314 Polk Street, Raleigh, NC 27604, United States of America  
**ROSCIGNO, Robert** , 300 Stonehead, Chapel Hill, NC 27516, United States of America  
**WADE, Michael** , 6415 Yarborough Road, Mebane, NC 27302, United Kingdom  
**CLOUTIER, Gilles** , 100 Chestnut Road, Chapel Hill, NC 27514, United States of America  
**ROTHBLATT, Martine** , 1101 Woodside Drive, Silver Spring, MD 20910, United States of America

## Applicant(s)

**UNITED THERAPEUTICS CORPORATION**, 1826 R Street, N.W., Washington, DC 20009, United States of America

## Issued/Filed Dates

**May 27, 1999 / Nov. 13, 1998**

## Application Number

**WO1998US0023245**

## IPC Class

**A61K 031/557;**

## Priority Number(s)

Nov. 14, 1997 **US1997060066049**

## Designated Countries

AU, BR, CA, CN, ID, IL, JP, KR, MX, SG, **European patent:** AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE

## Abstract

An improved treatment for peripheral vascular disease is described using 9-deoxy-2', 9-.agr.-methano-3- oxa-4,5,6- trinor-3, 7-(1',3'-interphenylene) -13,14-dihydro-prostaglandin F1.

[\[Show "fr" Abstract\]](#)

## Attorney, Agent, or Firm

**MAEBIUS, Stephen, B.;**

## Foreign References

none

(No patents reference this one)

Powered by **DB2**  
and **Net Data**

Nominate this  
invention  
for the Gallery...

Alternate  
Searches



[Patent Number](#)



[Boolean Text](#)



[Advanced Text](#)

**PatentMiser**

SEARCH PATENT FULL TEXT  
WITH NATURAL LANGUAGE